

L Number	Hits	Search Text	DB	Time stamp
66	8	(5,434,657 5,459,008 5,991,590 "5922440").pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/25 08:17
67	123	(SWIFT near3 JOSEPH).in.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/25 08:18
68	30	(STANTON near3 DONALD).in.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/25 08:18
69	151	((SWIFT near3 JOSEPH).in.) ((STANTON near3 DONALD).in.)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/25 08:19
70	80	((((SWIFT near3 JOSEPH).in.) ((STANTON near3 DONALD).in.)) and belt	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/25 08:28
71	34	(((((SWIFT near3 JOSEPH).in.) ((STANTON near3 DONALD).in.)) and belt) and (fiber fibrous fibre fabric woven) same (impregnat\$6 coat\$8 penetrat\$7)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/25 08:51
72	8	(5,434,657 5,459,008 5,991,590 5,922,440).pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/25 08:50
73	177	(schlueter near3 edward).in.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/25 08:50
74	128	((schlueter near3 edward).in.) and belt	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/25 08:51
75	24	((((schlueter near3 edward).in.) and belt) and (fiber fibrous fibre fabric woven) same (impregnat\$6 coat\$8 penetrat\$7)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/25 08:59
76	608	(fiber fibrous fibre fabric woven) and belt and (fluoro\$1elastomer\$3 fluoro\$1polymer\$3 (vinylidene near3 fluoride) hexafluoropropylene tetrafluoroethylene) and ((silane near9 coupl\$9) \$9silane)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/25 09:03
77	324	(fiber fibrous fibre fabric woven) and belt and (fluoro\$1elastomer\$3 fluoro\$1polymer\$3 (vinylidene near3 fluoride) hexafluoropropylene tetrafluoroethylene) and ((silane near9 coupl\$9) amino\$9silane)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/25 09:04

78	302	(fiber fibrous fibre fabric woven) and belt and (fluoro\$1elastomer\$3 fluoro\$1polymer\$3 (vinylidene near3 fluoride) hexafluoropropylene tetrafluoroethylene) and silane near9 coupl\$9	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/25 09:04
79	11	(fiber fibrous fibre fabric woven) and belt and (fluoro\$1elastomer\$3 fluoro\$1polymer\$3 (vinylidene near3 fluoride) hexafluoropropylene tetrafluoroethylene) same silane near9 coupl\$9 same rubber	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/25 09:05
80	11	(fiber fibrous fibre fabric woven) and belt and (fluoro\$1elastomer\$3 fluoro\$1polymer\$3 (vinylidene near3 fluoride) hexafluoropropylene tetrafluoroethylene) same (amino\$9silane silane) near9 (coupl\$9 promot\$6) same rubber	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/25 11:44
81	3	(fiber fibrous fibre fabric woven) same composite same belt and (fluoro\$1elastomer\$3 fluoro\$1polymer\$3 (vinylidene near3 fluoride) hexafluoropropylene tetrafluoroethylene) same (amino\$9silane silane) near9 (coupl\$9 promot\$6) same rubber	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/25 09:09
82	269	(fiber fibrous fibre fabric woven) and belt near9 (toner image intermediate transfer) and (fluoro\$1elastomer\$3 fluoro\$1rubber fluoro\$1resin fluoro\$1polymer\$3 (vinylidene near3 fluoride) rubber hexafluoropropylene tetrafluoroethylene) and (amino\$9silane silane) near9 (coupl\$9 promot\$6)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/25 09:16
83	276	(fiber fibrous fibre fabric woven) and belt near9 (toner image intermediate transfer) and (fluoro\$1elastomer\$3 fluoro\$1rubber fluoro\$1resin fluoro\$1polymer\$3 (vinylidene near3 fluoride) rubber elastomer\$3 hexafluoropropylene tetrafluoroethylene) and (amino\$9silane silane) near9 (coupl\$9 promot\$6)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/25 09:17
84	40	belt near9 (toner image intermediate transfer) and (fluoro\$1elastomer\$3 fluoro\$1rubber fluoro\$1resin fluoro\$1polymer\$3 (vinylidene near3 fluoride) rubber elastomer\$3 hexafluoropropylene tetrafluoroethylene) same (fiber fibrous fibre fabric woven) same (impregnat\$6 coat\$8 penetrat\$7 soak\$4) and (amino\$9silane silane) near9 (coupl\$9 promot\$6)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/25 09:41
85	0	belt near9 (toner image intermediate transfer) and (fluoro\$1elastomer\$3 fluoro\$1rubber fluoro\$1resin fluoro\$1polymer\$3 (vinylidene near3 fluoride) rubber elastomer\$3 hexafluoropropylene tetrafluoroethylene) same woven near3 (cloth fabric fibrous fiber fibre) same (intermediate two plurality outer\$6 skin surface top inner\$5 primer priming) near5 (layer coat\$3) and (amino\$9silane silane) near9 (coupl\$9 promot\$6)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/25 09:46
86	0	belt near9 (toner image intermediate transfer) and (fluoro\$1elastomer\$3 fluoro\$1rubber fluoro\$1resin fluoro\$1polymer\$3 (vinylidene near3 fluoride) rubber elastomer\$3 hexafluoropropylene tetrafluoroethylene) same woven near3 (cloth fabric fibrous fiber fibre) same (intermediate two plurality over\$1coat\$3 top\$1coat\$3 outer\$6 skin surface top inner\$5 primer priming) and (amino\$9silane silane) near9 (coupl\$9 promot\$6)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/25 09:47
87	10	belt near9 (toner image intermediate transfer) and (fluoro\$1elastomer\$3 fluoro\$1rubber fluoro\$1resin fluoro\$1polymer\$3 (vinylidene near3 fluoride) rubber elastomer\$3 hexafluoropropylene tetrafluoroethylene) and woven near3 (cloth fabric fibrous fiber fibre) same (intermediate two plurality over\$1coat\$3 top\$1coat\$3 outer\$6 skin surface top inner\$5 primer priming) and (amino\$9silane silane) near9 (coupl\$9 promot\$6)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/25 09:50
88	0	belt near9 (toner image intermediate transfer) same woven near3 (cloth fabric fibrous fiber fibre) same (intermediate two plurality over\$1coat\$3 top\$1coat\$3) and (fluoro\$1elastomer\$3 fluoro\$1rubber fluoro\$1resin fluoro\$1polymer\$3 (vinylidene near3 fluoride) rubber elastomer\$3 hexafluoropropylene tetrafluoroethylene) and (amino\$9silane silane) near9 (coupl\$9 promot\$6)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/25 09:53
89	43	belt near9 (toner image intermediate transfer) same woven near3 (cloth fabric fibrous fiber fibre) same (intermediate two plurality over\$1coat\$3 top\$1coat\$3) and (fluoro\$1elastomer\$3 fluoro\$1rubber fluoro\$1resin fluoro\$1polymer\$3 (vinylidene near3 fluoride) rubber elastomer\$3 hexafluoropropylene tetrafluoroethylene)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/25 09:52

90	263	belt near9 (toner image intermediate transfer) same (fabric (woven near3 (cloth fibrous fiber fibre))) same (intermediate two plurality over\$1coat\$3 top\$1coat\$3) and (fluoro\$1elastomer\$3 fluoro\$1rubber fluoro\$1resin fluoro\$1polymer\$3 (vinylidene near3 fluoride) rubber elastomer\$3 hexafluoropropylene tetrafluoroethylene)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/25 11:26
91	4	(belt near9 (toner image intermediate transfer) same (fabric (woven near3 (cloth fibrous fiber fibre))) same (intermediate two plurality over\$1coat\$3 top\$1coat\$3) and (fluoro\$1elastomer\$3 fluoro\$1rubber fluoro\$1resin fluoro\$1polymer\$3 (vinylidene near3 fluoride) rubber elastomer\$3 hexafluoropropylene tetrafluoroethylene)) and (amino\$9silane silane) near9 (coupl\$9 promot\$6)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/25 09:53
92	74	belt near9 (toner image intermediate transfer) same (fabric (woven near3 (cloth fibrous fiber fibre))) same (intermediate two plurality over\$1coat\$3 top\$1coat\$3) same (impregnat\$6 coat\$8 penetrat\$7 soak\$4) and (fluoro\$1elastomer\$3 fluoro\$1rubber fluoro\$1resin fluoro\$1polymer\$3 (vinylidene near3 fluoride) rubber elastomer\$3 hexafluoropropylene tetrafluoroethylene)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/25 09:57
93	35	belt near9 (toner image intermediate transfer) same (fabric (woven near3 (cloth fibrous fiber fibre))) same (over\$1coat\$3 top\$1coat\$3 ((upper intermediate two plurality) near3 (layer coat\$3))) same (impregnat\$6 coat\$8 penetrat\$7 soak\$4) and (fluoro\$1elastomer\$3 fluoro\$1rubber fluoro\$1resin fluoro\$1polymer\$3 (vinylidene near3 fluoride) rubber elastomer\$3 hexafluoropropylene tetrafluoroethylene)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/25 11:18
94	7	"5425832"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/25 11:18
99	2	amino\$1triethoxysilane near9 (silane aminosilane) near3 coupl\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/25 11:46
100	3	amino\$1triethoxysilane same (silane aminosilane) near3 coupl\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/25 11:47
101	1862	(amino\$1triethoxysilane (amino near3 \$8silane)) same (silane aminosilane) near3 coupl\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/25 11:49
102	174	((amino\$1triethoxysilane (amino near3 \$8silane)) same (silane aminosilane) near3 coupl\$4) same hydroly\$9	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/25 11:49
103	75	(amino\$1triethoxysilane (amino near3 tri\$1ethoxy\$1silane)) same (silane aminosilane) near3 coupl\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/25 12:03
104	0	((amino\$1triethoxysilane (amino near3 tri\$1ethoxy\$1silane)) same (silane aminosilane) near3 coupl\$4) same rubber same (fluoro\$1resin fluorocarbon fluoro\$1rubber fluoro\$1polymer fluoro\$1elastomer)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/25 12:05
105	1	((amino\$1triethoxysilane (amino near3 tri\$1ethoxy\$1silane)) same (silane aminosilane) near3 coupl\$4) and rubber same (fluoro\$1resin fluorocarbon fluoro\$1rubber fluoro\$1polymer fluoro\$1elastomer)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/25 11:51

106	2	(amino\$1triethoxypropylsilane (amino near3 tri\$1ethoxy\$propylsilane)) same (silane aminosilane) near3 coupl\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/25 12:04
107	1949	(amino\$1propyl\$1triethoxysilane (amino\$1propyl near3 tri\$1ethoxysilane)) same (silane aminosilane) near3 coupl\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/25 12:05
108	2	((amino\$1propyl\$1triethoxysilane (amino\$1propyl near3 tri\$1ethoxysilane)) same (silane aminosilane) near3 coupl\$4) same rubber same (fluoro\$1resin fluorocarbon fluoro\$1rubber fluoro\$1polymer fluoro\$1elastomer)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/25 12:07
109	92	((amino\$1propyl\$1triethoxysilane (amino\$1propyl near3 tri\$1ethoxysilane)) same (silane aminosilane) near3 coupl\$4) and (elastomer\$4 rubber) same (fluoro\$1resin fluorocarbon fluoro\$1rubber fluoro\$1polymer fluoro\$1elastomer)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/25 12:08
110	77	((amino\$1propyl\$1triethoxysilane (amino\$1propyl near3 tri\$1ethoxysilane)) same (silane aminosilane) near3 coupl\$4) and rubber same (fluoro\$1resin fluorocarbon fluoro\$1rubber fluoro\$1polymer fluoro\$1elastomer)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/25 12:10
111	37	((amino\$1propyl\$1triethoxysilane (amino\$1propyl near3 tri\$1ethoxysilane)) same (silane aminosilane) near3 coupl\$4) and (adher\$3 adhesion bond\$3) near9 (fluoro\$1resin fluorocarbon fluoro\$1rubber fluoro\$1polymer fluoro\$1elastomer)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/25 12:52
112	133	(4-bromoperfluorobutene bromoperfluorobutene bromoperfluoropropene dihydro-3-bromoperfluoropropene (cure near site near monomer)) same ((\$5vinylidenefluoride near9 \$5hexafluoropropylene near9 \$5tetrafluoroethylene) VITON)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/25 12:59
113	119	(4-bromoperfluorobutene bromoperfluorobutene bromoperfluoropropene dihydro-3-bromoperfluoropropene (cure near site near monomer)) near9 ((\$5vinylidenefluoride near9 \$5hexafluoropropylene near9 \$5tetrafluoroethylene) VITON)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/25 13:01
114	116	((4-bromoperfluorobutene bromoperfluorobutene bromoperfluoropropene dihydro-3-bromoperfluoropropene (cure near site near monomer)) near9 ((\$5vinylidenefluoride near9 \$5hexafluoropropylene near9 \$5tetrafluoroethylene) VITON)) and (belt fuser toner)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/25 13:00
115	66	((4-bromoperfluorobutene bromoperfluorobutene bromoperfluoropropene dihydro-3-bromoperfluoropropene (cure near site near monomer)) near9 ((\$5vinylidenefluoride near9 \$5hexafluoropropylene near9 \$5tetrafluoroethylene) VITON)) and belt near9 toner	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/25 13:01
116	119	(4-bromoperfluorobutene bromoperfluorobutene bromoperfluoropropene dihydro-3-bromoperfluoropropene (cure near site near monomer)) near9 ((\$5vinylidene\$1fluoride near9 \$5hexafluoropropylene near9 \$5tetrafluoroethylene) VITON)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/25 13:04
117	66	((4-bromoperfluorobutene bromoperfluorobutene bromoperfluoropropene dihydro-3-bromoperfluoropropene (cure near site near monomer)) near9 ((\$5vinylidene\$1fluoride near9 \$5hexafluoropropylene near9 \$5tetrafluoroethylene) VITON)) and belt near9 toner	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/25 13:05
118	42	((4-bromoperfluorobutene bromoperfluorobutene bromoperfluoropropene dihydro-3-bromoperfluoropropene (cure near site near monomer)) near9 ((\$5vinylidene\$1fluoride near9 \$5hexafluoropropylene near9 \$5tetrafluoroethylene) VITON)) same (surface outer\$5 skin) near3 (layer coat\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/25 13:05

119	33	(((4-bromoperfluorobutene bromoperfluorobutene bromoperfluoropropene dihydro-3-bromoperfluoropropene (cure near site near monomer)) near9 ((\$5vinylidene\$1fluoride near9 \$5hexafluoropropylene near9 \$5tetrafluoroethylene) VITON)) same (surface outer\$5 skin) near3 (layer coat\$3)) and belt near9 toner	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/25 13:05
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